

# **GOBIERNO DE PUERTO RICO**

## DEPARTAMENTO DE ESTADO



December 4, 2022

Cristina Arenas Solis 221 Ponce de León Avenue Piso 5 San Juan, PR 00917

SUBJECT MATTER MARK CLASS FILING NUMBER FILING DATE APPLICANT Office Action
MEDICAL
010
246219-10-0
November 29, 2021
Hamilton Germany GmbH

To whom it may concern:

In order to proceed with the examination of the said mark Applicant must submit the following information:

<u>X</u>	1.	State clearly the goods or services in connection with the mark as used or intended to be used in commerce in Puerto Rico. This applies if the Applicant customized the selection of goods or services.
	2.	Provide a drawing of the mark as used or as intended to be used in commerce in Puerto Rico.
	3.	Provide a detailed description of the mark as used or as intended to be used in commerce in Puerto Rico.
	4.	Provide a specimen that shows the mark in connection with the goods or services identified in your application.
	5.	Applicant must disclaim those terms or components of the mark which are not susceptible of exclusive appropriation.
	6.	Others.
	1.	The registration for the applied mark is refused on the following grounds:

#### OFFICE ACTION

The P.R. Trademark Office (the "PRTO") has reviewed its records and has determined that there are no similar or pending marks that would bar registration of this mark under the P.R. Trademark Act. However, in order to proceed with the examination of the mark, the PRTO requires the Applicant to amend the application as follows:

## **Description of Goods is Overly Broad:**

Rule 20 of the Trademark Registry Procedure Code of the Department of State for The Commonwealth of Puerto Rico (hereinafter, the Rules) provides that applications for registration of trademarks must include a list of the goods or services in relation to which a Trademark registration is desired.

An application of a mark must specify the goods or services on or in connection with which the Applicant uses, the mark in commerce. The identification should set forth common names, using terminology that is generally understood. The identification of goods or services must be specific, definite, clear, accurate, and concise. See In re Societe Generale des Eaux Minerales de Vittel S.A.,1 USPQ2d 1296 (TTAB 1986),reversed on other grounds, 824 F.2d 957 (Fed. Cir. 1987);Procter & Gamble Co. v. Economics Laboratory, Inc., 175 USPQ 505 (TTAB 1972),modified without opinion, 498 F.2d 1406 (C.C.P.A. 1974);In re Cardinal Laboratories, Inc., 149 USPQ 709 (TTAB 1966); California Spray-Chemical Corp. v. Osmose Wood Preserving Co. of America, Inc., 102 USPQ 321 (Comm'r Pats. 1954); Ex parte A.C. Gilbert Co., 99 USPQ 344 (Comm'r Pats. 1953).

The wording: "Medical, dental, veterinary, medical electric and surgical apparatus and instruments in the nature of surgical apparatus and instruments; medical respiratory apparatus in the nature of electric vaporizer for upper respiratory conditions; anaesthetic apparatus in the nature of anaesthetic masks; respirators for artificial respiration; patient ventilation instruments in the nature of medical apparatus, namely, invasive and non-invasive ventilation apparatus and instruments; respiratory apparatus for intensive care units in the nature of respirators for artificial respiration: asphyxia neonates respirators in the nature of respirators for artificial respiration: humidifiers for artificial respiration apparatus in the nature of humidifiers for medical use; humidification chambers for artificial respiration apparatus in the nature of humidification chambers for artificial respiration apparatus for medical use; connectors of humidifiers in the nature of connectors specially adapted for humidifiers for medical use; humidification chambers and nebulizers being parts for medical apparatus in the nature of humidification chambers and nebulizers specially adapted for medical apparatus, namely, humidifiers for medical use; fasteners for humidifiers and nebulizers being part of medical apparatus in the nature of fasteners for humidifiers and nebulizers and specially adapted for medical apparatus, namely, humidifiers for medical use; humidifiers for medical purposes and medical treatments in the nature of humidifiers for medical use; humidifiers for use with respiratory apparatus in the nature of humidifiers for medical use; humidifiers for use in medical treatment in the nature of humidifiers for medical use; humidifiers for use with respiratory therapy apparatus in the nature of humidifiers for medical use: water refill tubes for humidification chambers for medical purposes and medical treatments in the nature of water refill tubes specially adapted for humidification chambers for medical use; water refill tubes for humidifiers for use with respiratory treatment apparatus in the nature of water refill tubes specially adapted for humidifiers for medical use; artificial noses for medical purposes; protective nose masks for medical use; nasal prongs, all being for medical purposes; nose masks for artificial respiration for medical purposes; respiratory masks for artificial respiration; respiratory masks for respiratory assistance for medical purposes; masks for non-invasive respiration in the nature of respiratory masks for artificial respiration; anesthesia face masks in the nature of face masks for use by health care providers; nasal prongs for newborns and adults in the nature of nasal prongs for medical use; face masks for medical use; sets of respiratory tubes for respiratory apparatus in the nature of sets of respiratory tubes for medical purposes; single-use sets of respiratory tubes for respiratory apparatus in the nature of sets of respiratory tubes for medical use; autoclavable

sets of respiratory tubes in the nature of autoclavable sets of respiratory tubes for medical purposes; breathing tubes, in particular tubes being accessories for respiration and anesthesia in the nature of breathing tubes for medical purposes; respiratory tubes in the nature of respiratory tubes for medical purposes; surface-heated respiratory tubes in the nature of respiratory tubes for medical purposes; endotracheal tube cuffs for medical purposes; inflatable endotracheal tube cuffs for artificial respiration for medical purposes; cuff pressure monitors in the nature of cuff pressure monitors for medical purposes; apparatus and equipment for measuring, monitoring and adjustment of pressure in endotracheal tube cuffs for medical purposes; apparatus and devices for measuring and monitoring transpulmonary pressure for medical purposes; soda lime cartridges for medical use; heat and moisture filters for respiratory apparatus for medical purposes; valves for respiration apparatus for medical purposes; expiration valves being part of medical apparatus for medical purposes; expiration valves for medical respiratory apparatus for medical purposes; expiration valves for maintaining lung pressure for medical purposes; peep activators being parts of medical ventilators for maintaining pressure for medical purposes; pressure reducers for medical purposes; pressure reducers for medical respirators for medical purposes; measuring cuvettes for medical purposes for determining the carbon dioxide content of the air exhaled by a human, and for analysis of the air flow; sensors for medical purposes in the nature of electrochemical sensors for determination of analyte concentrations in fluids for medical purposes; sensors for measuring respiratory flow and breath pressure for medical purposes; sensors for measuring oxygen saturation in the blood for medical purposes; carbon dioxide (CO2) sensors for medical purposes; fraction of inspired oxygen (FiO2) sensors for medical purposes; pulse oximeter oxygen saturation (SpO2) sensors for medical purposes; flow sensors for medical purposes in the nature of medical devices. namely, patient monitors and patient sensors for monitoring and measuring blood properties and respiratory events; neuromuscular transmission (NMT) sensors for medical purposes; sensors for respiratory mechanisms for medical purposes; sensors for measuring the pressure in inflatable endotracheal tube cuffs for artificial respiration for medical purposes; sensors for measuring transpulmonary pressure for medical purposes; temperature indicators for medical purposes; temperature measuring instruments for medical use; temperature scanners for medical use; temperature monitors for medical use; electronic temperature monitors for medical use; electronic temperature recorders for medical use; temperature regulation instruments for medical purposes; temperature sensors for medical use; medical skin sensors and disposable sensors for temperature measurement for medical use; sensors for measuring the temperature of breathing air for medical use in medical respiratory apparatus; temperature probes for medical purposes; sensors for measuring the humidity of breathing air for medical use in medical respiratory apparatus; optical temperature measuring instruments for medical inspection purposes; optical fiber temperature probes for medical diagnostic use; temperature-sensitive test instruments and test apparatus for medical purposes; optical scanners for medical inspection purposes; optical sensors for water level detection in humidification chambers for medical respiratory apparatus for medical use; electrodes for medical use with medical apparatus; electrodes for medical use; electrodes for picking up biological parameters for medical use: non-selective electrodes being chemically sensitive probes [for medical use]: electrocardiography (ECG) electrodes for medical use; disposable and reusable electrocardiography (ECG) cables for medical use; neuromuscular transmission (NMT) adapters for medical purposes; neuromuscular transmission (NMT) electrode cables for medical purposes; nasal cannula in the nature of oxygen nasal cannula clamps for securing medical tubing; sprayers for medical purposes in the nature of sprayers for atomization of drugs or liquids and subsequent delivery into the air supply of medical respirators; portable nebulizers for medical purposes in the nature of drug deliver systems; pumps for medical purposes in the nature of vacuum pumps for medical purposes; compresses for medical use in the nature of

compression garments; filters for medical purposes for purifying breathing air; membrane for filtration of body fluids and medical gas for filters for medical purposes for use in medical respirators; bacteria filters in the nature of blood filters; water traps being parts and accessories specially adapted for medical apparatus for medical use; mechanical filters for respiration apparatus; airway adapters being parts of medical and surgical apparatus for medical purposes; filters for respiration systems for medical purposes; connectors for filters for respiration systems for medical use; tube extensions for breathing tubes; breathing bags for medical use in the nature of collapsible ellipsoid containers made of flexible synthetic material, in particular natural rubber or latex free plastic, that serve as a reservoir for anesthetic gases or breathing gases as a means for manual ventilation of an adult or pediatric patient; test lung in the nature of medicaltechnical aids used for functional testing of artificial ventilators; manual respiration bags in the nature of portable medical devices used for breathing exercises, namely, portable devices used for endogenous breathing exercises and for respiratory muscle training; humidification chambers for breathing tube systems for medical purposes; tube heaters being part of medical apparatus for medical purposes; tube clips being part of medical apparatus in the nature of clips, surgical; tube connections being parts of medical apparatus in the nature of medical ventilator tubing and tubing connectors; compressed air installations and systems for medical purposes. consisting of apparatus and fixed devices for preparing, checking and providing medical compressed air; gas supply installations and systems for medical purposes, consisting of apparatus and fixed devices for preparing, checking and providing gases for medical purposes; vacuum regulators for medical purposes; spirometers for medical use; spirometry apparatus in the nature of spirometers; medical tubing in the nature of medical ventilator tubing and tubing connectors; compressed air tubes for medical purposes in the nature of medical ventilator tubing and tubing connectors; tube systems, consisting of tubes for medical purposes, in particular tubes for anesthesia, respiratory tubes and tubes for medical suction, tube adapters, valves, connections and accessories all in the nature of medical ventilator tubing and tubing connectors; surface-heated respiratory tube systems all in the nature of medical devices for monitoring respiratory events; filters for medical use all in the nature of air filters for medical ventilators; pipetting instruments for medical use all in the nature of dropping pipettes for medical purposes; medical syringes; medical syringe needles in the nature of medical syringes; syringe pumps for medical purposes all in the nature of medical devices, namely, infusion pumps for delivering measured amounts of solutions into the bloodstream over time; septa for medical purposes. namely, plugs made of silicone rubber with a pre-pierced center depression which guides the syringe needle to the same injection point for sealing containers containing medical samples; analyzers for medical use in the nature of medical instruments for analyzing and identifying bacteria; apparatus for use in medical analysis for conducting analyses on blood of human origin; spirometers; measuring devices for medical use in the nature of pulse measuring devices; measuring instruments adapted for medical use in the nature of pulse measuring devices; apparatus for measuring cardiac, circulatory, aspiratory and pulmonary functions for medical use; testing instruments for medical purposes in the nature of sensors for monitoring the function of artificial ventilators; sphygmomanometers; blood pressure monitors; heart rate monitors for medical purposes; heart rate counters for medical purposes; manual probe heads for medical purposes in the nature of probe heads for instruments for medical examination or therapy of body parts that are difficult to access, namely, humidity-temperature probe heads for the examination of respiratory gases for adult or pediatric patients; medical apparatus and instruments for primary care and stabilization of newborns in the nature of warming device for stabilizing infant body temperature for medical purposes; air temperature sensors for incubators for medical purposes; air inlet filters for incubators for medical purposes; oxygen (O2) distributors for incubators for medical purposes; dispensers for administering and selecting reagent instruments for medical use; apparatus for measuring body signals in connection with

patient analysis in the nature of devices for measuring pulmonary pressure; patient monitoring instruments, patient monitoring alarms and patient monitoring sensors in the nature of health monitoring devices consisting of blood pressure monitors, thermometers and spirometers; apparatus and instruments for monitoring patients, in particular patient monitoring apparatus, patient monitoring sensors and alarms all in the nature of patient monitoring sensors and alarms; alarm management systems for patient monitoring, consisting of patient monitoring apparatus. patient monitoring alarms and software for patient monitoring apparatus and patient monitoring alarms all in the nature of medical devices for monitoring oximetry, gas analysis, vital signs. blood properties and respiratory events and software sold as a unit therewith; gas emergency signal monitors for monitoring medical gases and gas installations in hospitals being an integral component of breath gas analyzers for medical diagnostics; clinical information systems for monitoring patients, consisting of patient monitoring apparatus and patient monitoring alarms all in the nature of integrated medical examination systems comprising medical devices and computer software for information management for use in web-based physical examination and assessment of patients in a remote, clinical setting; systems for monitoring patient data, consisting of patient monitoring apparatus and patient monitoring alarms all in the nature of integrated medical examination systems comprising medical devices and computer software for information management for use in web-based physical examination and assessment of patients in a remote, clinical setting; medical testing systems for medical use, consisting of testing apparatus for testing the function of medical apparatus and analysis and diagnostic apparatus for medical apparatus all being an integral component of apparatus for DNA and RNA testing for medical purposes; medical analysis apparatus for use in laboratories in the nature of medical diagnostic instruments for the analysis of body fluids; medical imaging apparatus; medical imaging apparatus; monitor holders for medical purposes specially adapted as accessories for medical apparatus and medical furniture; precision instruments for medical purposes in the nature of surgical instruments and micropipettes for medical purposes; analysis robots for medical purposes in the nature of pipetting robots; containers specially made for medical waste; containers especially adapted for the disposal of medical instruments, syringes and other contaminated medical waste; heating plates for humidifiers for use with medical respiratory apparatus for medical use; probes for medical purposes; freezing installations for medical purposes in the nature of cryogenic freezers for medical sample storage; parts and accessories for all the aforesaid goods, included in this class, and all the aforesaid goods are for medical use.." under International Class 010, contains language that isn't specific enough therefore, resulting in a broad description of the products.

The Registry has discretion to require the degree of specificity necessary to identify the goods or services in relation to which the mark is used in the commerce of Puerto Rico.

The applicant may adopt the following recitation of goods, if accurate:

## Class 010

Medical, dental, veterinary, medical electric and surgical apparatus and instruments in the nature of surgical apparatus and instruments; medical respiratory apparatus in the nature of electric vaporizer for upper respiratory conditions; anaesthetic apparatus in the nature of anaesthetic masks; respirators for artificial respiration; patient ventilation instruments in the nature of medical apparatus, namely, invasive and non-invasive ventilation apparatus and instruments; respiratory apparatus for intensive care units in the nature of respirators for artificial respiration; asphyxia neonates respirators in the nature of respirators for artificial respiration; humidifiers for artificial respiration

apparatus in the nature of humidifiers for medical use; humidification chambers for artificial respiration apparatus in the nature of humidification chambers for artificial respiration apparatus for medical use; connectors of humidifiers in the nature of connectors specially adapted for humidifiers for medical use: humidification chambers and nebulizers being parts for medical apparatus in the nature of humidification chambers and nebulizers specially adapted for medical apparatus, namely, humidifiers for medical use; fasteners for humidifiers and nebulizers being part of medical apparatus in the nature of fasteners for humidifiers and nebulizers and specially adapted for medical apparatus, namely, humidifiers for medical use; humidifiers for medical purposes and medical treatments in the nature of humidifiers for medical use; humidifiers for use with respiratory apparatus in the nature of humidifiers for medical use; humidifiers for use in medical treatment in the nature of humidifiers for medical use; humidifiers for use with respiratory therapy apparatus in the nature of humidifiers for medical use; water refill tubes for humidification chambers for medical purposes and medical treatments in the nature of water refill tubes specially adapted for humidification chambers for medical use; water refill tubes for humidifiers for use with respiratory treatment apparatus in the nature of water refill tubes specially adapted for humidifiers for medical use; artificial noses for medical purposes; protective nose masks for medical use; nasal prongs, all being for medical purposes; nose masks for artificial respiration for medical purposes; respiratory masks for artificial respiration; respiratory masks for respiratory assistance for medical purposes; masks for non-invasive respiration in the nature of respiratory masks for artificial respiration; anesthesia face masks in the nature of face masks for use by health care providers; nasal prongs for newborns and adults in the nature of nasal prongs for medical use; face masks for medical use; sets of respiratory tubes for respiratory apparatus in the nature of sets of respiratory tubes for medical purposes; single-use sets of respiratory tubes for respiratory apparatus in the nature of sets of respiratory tubes for medical use; autoclavable sets of respiratory tubes in the nature of autoclavable sets of respiratory tubes for medical purposes; breathing tubes, in particular tubes being accessories for respiration and anesthesia in the nature of breathing tubes for medical purposes; respiratory tubes in the nature of respiratory tubes for medical purposes; surface-heated respiratory tubes in the nature of respiratory tubes for medical purposes; endotracheal tube cuffs for medical purposes; inflatable endotracheal tube cuffs for artificial respiration for medical purposes; cuff pressure monitors in the nature of cuff pressure monitors for medical purposes; apparatus and equipment for measuring, monitoring and adjustment of pressure in endotracheal tube cuffs for medical purposes; apparatus and devices for measuring and monitoring transpulmonary pressure for medical purposes; soda lime cartridges for medical use; heat and moisture filters for respiratory apparatus for medical purposes; valves for respiration apparatus for medical purposes; expiration valves being part of medical apparatus for medical purposes; expiration valves for medical respiratory apparatus for medical purposes; expiration valves for maintaining lung pressure for medical purposes; peep activators being parts of medical ventilators for maintaining pressure for medical purposes; pressure reducers for medical purposes; pressure reducers for medical respirators for medical purposes; measuring cuvettes for medical purposes for determining the carbon dioxide content of the air exhaled by a human, and for analysis of the air flow; sensors for medical purposes in the nature of electrochemical sensors for determination of analyte concentrations in fluids for medical purposes; sensors for measuring respiratory flow and breath pressure for medical purposes; sensors for measuring oxygen saturation in the blood for medical purposes; carbon dioxide (CO2) sensors for medical purposes; fraction of inspired oxygen (FiO2)

sensors for medical purposes; pulse oximeter oxygen saturation (SpO2) sensors for medical purposes; flow sensors for medical purposes in the nature of medical devices, namely, patient monitors and patient sensors for monitoring and measuring blood properties and respiratory events; neuromuscular transmission (NMT) sensors for medical purposes; sensors for respiratory mechanisms for medical purposes; sensors for measuring the pressure in inflatable endotracheal tube cuffs for artificial respiration for medical purposes; sensors for measuring transpulmonary pressure for medical purposes; temperature indicators for medical purposes; temperature measuring instruments for medical use; temperature scanners for medical use; temperature monitors for medical use; electronic temperature monitors for medical use; electronic temperature recorders for medical use; temperature regulation instruments for medical purposes; temperature sensors for medical use; medical skin sensors and disposable sensors for temperature measurement for medical use; sensors for measuring the temperature of breathing air for medical use in medical respiratory apparatus; temperature probes for medical purposes; sensors for measuring the humidity of breathing air for medical use in medical respiratory apparatus; optical temperature measuring instruments for medical inspection purposes; optical fiber temperature probes for medical diagnostic use; temperature-sensitive test instruments and test apparatus for medical purposes; optical scanners for medical inspection purposes; optical sensors for water level detection in humidification chambers for medical respiratory apparatus for medical use; electrodes for medical use with medical apparatus; electrodes for medical use; electrodes for picking up biological parameters for medical use; non-selective electrodes being chemically sensitive probes [for medical use]; electrocardiography (ECG) electrodes for medical use; disposable and reusable electrocardiography (ECG) cables for medical use; neuromuscular transmission (NMT) adapters for medical purposes; neuromuscular transmission (NMT) electrode cables for medical purposes; nasal cannula in the nature of oxygen nasal cannula clamps for securing medical tubing; sprayers for medical purposes in the nature of sprayers for atomization of drugs or liquids and subsequent delivery into the air supply of medical respirators; portable nebulizers for medical purposes in the nature of drug delivery systems; pumps for medical purposes in the nature of vacuum pumps for medical purposes; compresses for medical use in the nature of compression garments; filters for medical purposes for purifying breathing air; membrane for filtration for medical use, namely, filter membranes for anesthetic and filter membranes for use with medical ventilators and apparatus for artificial respiration; bacteria filters in the nature of blood filters; water traps being parts and accessories specially adapted for medical apparatus for medical use; mechanical filters for respiration apparatus for medical use; airway adapters being parts of medical and surgical apparatus for medical purposes; filters for respiration systems for medical purposes; connectors for filters for respiration systems for medical use; tube extensions for breathing tubes for medical purposes; breathing bags for medical use in the nature of collapsible ellipsoid containers made of flexible synthetic material, in particular natural rubber or latex free plastic, that serve as a reservoir for anesthetic gases or breathing gases as a means for manual ventilation of an adult or pediatric patient; test lung in the nature of medicaltechnical aids used for functional testing of artificial ventilators; manual respiration bags in the nature of portable medical devices used for breathing exercises, namely, portable devices used for endogenous breathing exercises and for respiratory muscle training; humidification chambers for breathing tube systems for medical purposes; tube heaters being part of medical apparatus for medical purposes; tube clips being part of medical apparatus in the nature of clips, surgical; tube connections being parts of medical

apparatus in the nature of medical ventilator tubing and tubing connectors; compressed air installations and systems for medical purposes, consisting of apparatus and fixed devices for preparing, checking and providing medical compressed air; gas supply installations and systems for medical purposes, consisting of apparatus and fixed devices for preparing, checking and providing gases for medical purposes; vacuum regulators for medical purposes; spirometers for medical use; spirometry apparatus in the nature of spirometers; medical tubing in the nature of medical ventilator tubing and tubing connectors; compressed air tubes for medical purposes in the nature of medical ventilator tubing and tubing connectors; tube systems, consisting of tubes for medical purposes, in particular tubes for anesthesia, respiratory tubes and tubes for medical suction, tube adapters, valves, connections and accessories all in the nature of medical ventilator tubing and tubing connectors; surface-heated respiratory tube systems all in the nature of medical devices for monitoring respiratory events; filters for medical use all in the nature of air filters for medical ventilators; pipetting instruments for medical use all in the nature of dropping pipettes for medical purposes; medical syringes; medical syringe needles in the nature of medical syringes; syringe pumps for medical purposes all in the nature of medical devices, namely, infusion pumps for delivering measured amounts of solutions into the bloodstream over time; septa for medical purposes, namely, plugs made of silicone rubber with a pre-pierced center depression which guides the syringe needle to the same injection point for sealing containers containing medical samples; analyzers for medical use in the nature of medical instruments for analyzing and identifying bacteria; apparatus for use in medical analysis for conducting analyses on blood of human origin; spirometers; measuring devices for medical use in the nature of pulse measuring devices; measuring instruments adapted for medical use in the nature of pulse measuring devices; apparatus for measuring cardiac, circulatory, aspiratory and pulmonary functions for medical use; testing instruments for medical purposes in the nature of sensors for monitoring the function of artificial ventilators; sphygmomanometers; blood pressure monitors; heart rate monitors for medical purposes; heart rate counters for medical purposes; manual probe heads for medical purposes in the nature of probe heads for instruments for medical examination or therapy of body parts that are difficult to access, namely, humiditytemperature probe heads for the examination of respiratory gases for adult or pediatric patients; medical apparatus and instruments for primary care and stabilization of newborns in the nature of warming device for stabilizing infant body temperature for medical purposes; air temperature sensors for incubators for medical purposes; air inlet filters for incubators for medical purposes; oxygen (O2) distributors for incubators for medical purposes; dispensers for administering and selecting reagent instruments for medical use; apparatus for measuring body signals in connection with patient analysis in the nature of devices for measuring pulmonary pressure; patient monitoring instruments, patient monitoring alarms and patient monitoring sensors in the nature of health monitoring devices consisting of blood pressure monitors, thermometers and spirometers; apparatus and instruments for monitoring patients, in particular patient monitoring apparatus, patient monitoring sensors and alarms all in the nature of patient monitoring sensors and alarms; alarm management systems for patient monitoring, consisting of patient monitoring apparatus, patient monitoring alarms and software for patient monitoring apparatus and patient monitoring alarms all in the nature of medical devices for monitoring oximetry, gas analysis, vital signs, blood properties and respiratory events and software sold as a unit therewith; gas emergency signal monitors for monitoring medical gases and gas installations in hospitals being an integral component of breath gas analyzers for medical diagnostics; clinical information systems

for monitoring patients, consisting of patient monitoring apparatus and patient monitoring alarms all in the nature of integrated medical examination systems comprising medical devices and computer software for information management for use in web-based physical examination and assessment of patients in a remote, clinical setting; systems for monitoring patient data, consisting of patient monitoring apparatus and patient monitoring alarms all in the nature of integrated medical examination systems comprising medical devices and computer software for information management for use in web-based physical examination and assessment of patients in a remote, clinical setting; medical testing systems for medical use, consisting of testing apparatus for testing the function of medical apparatus and analysis and diagnostic apparatus for medical apparatus all being an integral component of apparatus for DNA and RNA testing for medical purposes; medical analysis apparatus for use in laboratories in the nature of medical diagnostic instruments for the analysis of body fluids; medical imaging apparatus; medical imaging apparatus; monitor holders for medical purposes specially adapted as accessories for medical apparatus and medical furniture; precision instruments for medical purposes in the nature of surgical instruments and apparatus; and pipetting instruments for medical use, namely, micropipettes for medical purposes; analysis robots for medical purposes in the nature of pipetting robots; containers specially made for medical waste; containers especially adapted for the disposal of medical instruments, syringes and other contaminated medical waste; heating plates for humidifiers for use with medical respiratory apparatus for medical use; probes for medical purposes; freezing installations for medical purposes in the nature of {specify common commercial name of good} eryogenic freezers for medical sample storage [Cryogenic freezers for medical storage purposes is in International Class 011]; parts and accessories for all the aforesaid goods, included in this class, and all the aforesaid goods are for medical use.

In light of the aforementioned, the Examiner requires the Applicant to modify and/or amend the application for registration as provided herein or, otherwise, show cause why such modification is not required.

According to Rule 36 of Puerto Rico's Trademark Rules of Procedure amendments filed must be specified in a written and signed statement by the Applicant or its Representative. Neither Applicant nor its Representative shall rewrite, alter, modify, erase or include words in a pending application. However, the Puerto Rico Trademark Office (PRTO) may amend the said application with the Applicant's consent.

According to Rule 27 of Puerto Rico's Trademark Rules of Procedure, if the PRTO does not receive a response to the abovementioned remarks within ninety **(90) days**, the Application shall be considered abandoned.

**Note:** Please refer to the name of the Examining Attorney. The office action response shall be filed online at <a href="https://prtmfiling.f1hst.com/">https://prtmfiling.f1hst.com/</a> using the transaction office action response. The cost for the said filing is \$15.00. If you have any questions via email to <a href="mailto:jpagan@estado.pr.gov">jpagan@estado.pr.gov</a>

Cordially,

Julio J. Pagán Pérez Examining Attorney Puerto Rico Trademark Office